WHAT IS CLAIMED IS:

1	1. A method permitting compact ways to update relationships between
2	entities in an audiovideo sequence, or serial set of sequences, the method comprising:
3	writing a description between the entities, the description containing relations;
4	determining the relations that may be represented by parameters, each
5	parameter having a numerical value; and
6	obtaining from the user, one or more of the following:
7	(a) the numerical value for the parameter;
8	(b) a description of the parameter containing the numerical value; and
9	(c) a description capable of setting the parameter dynamically.
1	2. The method of claim 1 further comprising
2	combining a State DS with an additional field in a GraphType DS.
1	3. The method of claim 2 wherein combining allows a set of parameters
2	to determine the strength of an edge, seen as a fuzzy member of the relation defined by edges
3	on a set of vertices.
1	4. The method of claim 1 further comprising
2	running, by a user, a query based on membership in the relation